## **CLAIM AMENDMENTS**

## IN THE CLAIMS

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

- 1. (Currently Amended) A breakaway packing system for packaging an information handling system, comprising:
- a packing support designed to receive at least a portion of an information handling system, the packing support operable to secure the information handling system within a shipping container, the packing support comprising a top section and a bottom; and
- at least <u>threeone</u> detachable <u>jointsjoint</u> formed in the packing support, the at least <u>threeone</u> detachable <u>jointsjoint</u> operably detachable to cause the top section to separate from the bottom section; and

the detachable **jointsjoint** operably designed to maintain the packing support intact while being packed and to allow the top section to be detached from the bottom section, thereby allowing removal of the information handling system and maintaining the bottom section within the shipping container.

- 2. (Currently Amended) The breakaway packing system of Claim 1, wherein the detachable <u>joints are joint is</u> reusable such that the packing support can be rejoined for shipping the information handling system.
- 3. (Previously Presented) The breakaway packing system of Claim 1, wherein the packing support comprises a foam material.
- 4. (Original) The breakaway packing system of Claim 1, further comprising the packing support operably coupled to the information handling system during an automated process.

- 5. (Currently Amended) The breakaway packing system of Claim 1, wherein the at least one detachable joints are joint is formed in a die cutting process.
- 6. (Currently Amended) The breakaway packing system of Claim 1, wherein the detachable joints comprise dovetail joints joint comprises a dovetail joint.
  - 7. (Cancelled)

- 8. (Currently Amended) An information handling system packaged for shipping, comprising:
  - a printed circuit board;
  - at least one processor operably coupled to the printed circuit board;
  - a memory operably coupled to the processor and the printed circuit board;
- a chassis enclosed around the printed circuit board, the memory, and the at least one processor;
- a detachable container support designed to receive at least a portion of the chassis of the information handling system, the container support operable to secure the information handling system within a shipping container, the packing support comprising a first section and a second section; and
- at least <u>three jointsone joint</u> formed in the container support, the at least <u>three</u> <u>jointsone joint</u> operably detachable to cause the container support to separate into the first section and the second section; and

the **jointsjoint** operably designed to maintain the packing support intact while being packed to allow the first section to be detached from the second section, thereby allowing removal of the information handling system and maintaining the bottom section within the shipping container.

- 9. (Currently Amended) The information handling system packaged for shipping of Claim 8, wherein the detachable joints are joint is reusable such that the first section can be rejoined with the second section for shipping the information handling system.
- 10. (Previously Presented) The information handling system packaged for shipping of Claim 8, wherein the packing support comprises a foam material.
- 11. (Currently Amended) The information handling system packaged for shipping of Claim 8, wherein the detachable joints comprise dovetail joints joint comprises a dovetail joint.

- 12. (Original) The information handling system packaged for shipping of Claim 8, further comprising the packing support operably coupled to the information handling system by an automated process.
  - 13. (Cancelled)
- 14. (Currently Amended) The information handling system packaged for shipping of Claim 8, wherein the detachable joints are joint if formed by a die cutting process.

15-20. (Cancelled)